a <b>xylem</b> brand			
Technical Data		Item no. 10073	LPAA
HVL4.220-A0010		_	
Company name	Receiver	From Anglian Pumping Ser	vices
lssued by Phone number		Joshua Harvey 01473 719950	
Fax no.		014/3 / 19950	
e-mail address		josh@anglianpumpir	ng.com
Product description Rate augures 22 kW / 3- 380-480 v (50/60 Hz) Hy TROVAR is an intelligent controller that matches pump performance to demand. It controls the speed of a standard IEC motor by converting the fixed voltage and frequency from the power supply line. It can be fitted easily to any new pump system or retrolled to existing pumps using the fast and easy 'clig and play' mounting clamps. Pump systems are voltage and play of the papilcation and therefore using much fast and easy 'clig and play' mounting clamps. Pump systems are voltage and voltage and play of the papilcation and therefore using much fast and easy 'clig and play' mounting clamps. Pump systems are voltage and voltage and play of the papilcation and therefore using much fast and easy 'clig and play' mounting clamps. Pump systems are voltage and play the voltage and pump operating lines. A notor running at 80% of its maximum speed uses 48% less energy and slashes carbon consistors. The strend signal in addition to these functions HVDROVAR can do things that are stopping the pump or pumps at zero demand; stopping the pump or pumps in case of water falue; allowing protection against dry running; a standard feature of a 2nd required input value that allows change over between two different pressure settings of mestire individe, automatic lest starts; auto cyclic change of lead and lig pumis'; a mony for any inverter fault signals; an operating hours run counter; two of password protection if required. But the individe automatic lest starts; auto cyclic change of lead and lig pump of passing but the fault signals; an operating hours run counter; two of password protection if required.			
200 200 CONTRACTOR 2			
Dimensions and weight without obligation			
Project	Project ID	Created by	Created on Last update
		Joshua Harvey	11/24/2020 11/24/2020